AMENDMENTS TO THE CLAIMS

1. (Currently amended) A steaming device for a baker's oven including:

a covered steam generation chamber, located adjacent at least one heating element in an

oven compartment of the baker's oven, the covered steam generation chamber being closed at

one end and having at least one steam outlet at or adjacent the other end;

at least one heating element chamber covering the at least one heating element, the at

least one heating element chamber separated from the covered steam generation chamber by a

dividing wall;

at least one heat sink member in the covered steam generation chamber to provide a heat

source to convert steaming water introduced into the steam generation chamber into steam; and

a steaming water pipe having at least one nozzle operable to direct water into the covered

steam generation chamber, the steaming water being convertible into steam within the covered

steam generation chamber and releasable to the oven compartment through the at least one steam

outlet, wherein the covered steam generation chamber is an elongate chamber adjacent to at least

one elongate heating chamber containing at least one heating element.

2-3. (Canceled)

4. (Original) The steaming device of Claim 1, wherein the steam generation

chamber forms a elongate conduit from which steam exits at the steam outlet.

5. (Previously presented) The steaming device of Claim 1, wherein the heating

chamber has one or more heat outlets to enable the transfer of heat from the at least one heating

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element to the oven compartment.

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6. (Original) The steaming device of Claim 5, wherein the one or more heating

outlets are a plurality of outlets formed in the side of the heating chamber to provide direct

access from the heating chamber to the oven chamber

7. (Original) The steaming device of Claim 1, wherein the at least one heat sink is a

strip of metal bar having a thermal mass sufficient to maintain the temperature within the oven

compartment within a prescribed temperature range.

8. (Currently amended) A baker's oven having at least one oven compartment, the

oven compartment being heated by a plurality of parallel heating sections arranged across the

width of the oven compartment, at least one parallel heating section of the heating rod being

provided with a steaming device comprising a covered steam generation chamber adjacent the at

least one parallel heating section, and at least one heating element chamber covering the at least

one parallel heating source, the at least one heating element chamber separated from the covered

steam generation chamber by a dividing wall, the covered steam generation chamber being

closed at one end and having at least one steam outlet at or adjacent the other end, the covered

steam generation chamber being provided with at least one heat sink member to provide a heat

source to convert steaming water introduced into the steam generation chamber into steam and a

steam water pipe having at least one nozzle operable to direct water into the covered steam

generation chamber, the steaming water being converted into steam within the steam generation

chamber and being released to the oven compartment through the at least one steam outlet.

9. (Previously presented) The baker's oven of Claim 1, wherein the covered steam

generation chamber is an elongate chamber adjacent to at least one elongate heating chamber

containing at least one heating element.

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10. (Previously presented) The baker's oven of Claim 1, wherein the steam

generation chamber is separated from the at least one heating chamber by a dividing wall.

11. (Original) The baker's oven of Claim 1, wherein the steam generation chamber

forms a elongate conduit from which steam exits at the steam outlet.

12. (Previously presented) The baker's oven of Claim 1, wherein the heating chamber

has one or more heat outlets to enable the transfer of heat from the at least one heating element to

the oven compartment.

13. (Original) The baker's oven of Claim 5, wherein the one or more heating outlets

are a plurality of outlets formed in the side of the heating chamber to provide direct access from

the heating chamber to the oven chamber

14. (Original) The baker's oven of Claim 1, wherein the at least one heat sink is a

strip of metal bar having a thermal mass sufficient to maintain the temperature within the oven

compartment within a prescribed temperature range.

15. (Currently amended) A method for generating steam within a baker's oven

including the steps of:

providing a covered steam generation chamber adjacent a heating chamber containing at

least one heating element in an oven compartment of a baker's oven, the at least one heating

element chamber covering the at least one heating element, the at least one heating element

chamber separated from the covered steam generation chamber by a dividing wall, the covered

steam generation chamber being closed at one end, having at least one steam outlet at or adjacent

the other end;

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introducing a controlled volume of water into the covered steam generation chamber onto

at least one heat sink member located in the covered steam generation chamber, the controlled

volume of water being introduced at or adjacent the one end of the covered steam generator

chamber;

converting the water into steam within the steam generation chamber and releasing the

steam from the covered steam generation chamber through the steam outlet into the oven

compartment.

16. (Original) The method of Claim 15, wherein the introduction of water into the

steam generation chamber does not result in a drop in the internal temperature of the oven

compartment of more than 10°C.

17. (Original) The method of Claim 15, wherein the steam is introduced into the

oven compartment from the steam generation chamber towards the rear of the oven

compartment.

18. (Original) The method of Claim 15, wherein all of the steaming water is

converted to steam by heat from the ballast bar before the water has travelled three quarters of

the length of the steam generation chamber.

19. (New) The steaming device of Claim 1, wherein the steam outlet from the steam

generation chamber is positioned towards the rear of the oven.

20. (New) The baker's oven of Claim 8, wherein the steam outlet of the steam

generation chamber is positioned toward the rear of the oven and directs steam towards the rear

wall of the oven compartment.

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21. (New) The method of Claim 15, wherein the steam outlet from the steam generation chamber is directed towards the rear of the oven compartment.